



GENERAL NOTES

- 1. INTERNAL WIRING AT TERMINAL STRIPS WILL BE LABELED USING ADDRESSING METHOD AS SHOWN.

KEYED NOTES

- ① ALL MULTI-PAIR/INDIVIDUAL CONDUCTORS CABLES WILL HAVE AN IDENTIFICATION NUMBER APPLIED AT TERMINAL POINTS AND BE IDENTIFIED ON A CABLE SCHEDULE.

FIELD DEVICE INTERCONNECTION DIAGRAM
SCALE: NONE

DESIGNER:
PANEL CONNECTION DIAGRAM IS TO BE
PROJECT-SPECIFIC. CONSULT LANS ESM
COMPLETE TITLEBLOCK AS REQUIRED PER
LANS DRAFTING MANUAL.

DESIGNER NOTE:
REFER TO ESM CHAPTER 8,
I&C, APPENDIX H.

PRIORITY DRAWING

NO	DATE	CLASS	ADD	DESCRIPTION	DRW	CHKD	CRCH	REV	
ADTS - ENGINEERING DIVISION									
ENGINEERING STANDARDS MANUAL								DRWN	REVISED
MACHINE X								DESIGN	MODIFICATIONS
FIELD DEVICE INTERCONNECTION DIAGRAM								CHECKED	ROUTED
BLDG X								DATE	0-31-08
SUBMITTED				APPROVED FOR RELEASE					
DISCIPLINE POC: MIL BURNETT				STANDARDS MANAGER: TOM CRUCH					
Los Alamos								1	1
CLASSIFICATION U								REVISION	DATE
PROJECT ID								DRAWING NO	REV
CHAPTER 8								E-6070	0